Issue	Classification

Application No.	Applicant(s)	
08/851,628	COHEN ET AL.	
Examiner	Art Unit	
David S Romeo	1647	

L			• • • • • • • • • • • • • • • • • • • •					iviu 5 i	100				1041		-				
						[9	SSI	JE CI	L AS	SIF	ICA:	TION	J						
		ORIGIN	IAL			1		· (*)						RENCF	S)				
CL		SUBCI	ASS		+	CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)													
************	14		12	******		530	,	350		Ī	× 2 3 2 1					, 			
10000000000000000000000000000000000000	tetterrina.					JJU		JJU											
200000000000000000000000000000000000000	• 1	ONAL CI			N														
C 0	7	К		/51															
A 6	1	К	38	/18															
				1															
				/															
				/															
	: !	*																	
<u> </u>															Tata	Clain	ns Allc	,,,,,,d:	ດາ
100000000000000000000000000000000000000	/	- -						A)		~ 7	<u>~</u> ~~	۶ دید	:/5/	4	ıvıa	Glaill	is All	weu.	44
11 -	(ASS	istant E	xainine	a) (Date)				Da	vid R	lomer)		-		0.G.	••••••	T ~	.G.
(Assistant Examiner) (Date) David Romeo A Januar M 9/7/W												Claim	(s)		t Fig.				
' # _{(L}	egal In	istrume	nts Exa	ıminer)	(Bate	<i>\\</i> ''		(Prin	nary Ex	aminer)		(Date)				1			
	55555555555 55555555555															l		INC)NE
	Claim	e roni"	mhoro	d in #	ho com		3F 00	presen	tod b	/ appl	icont								
		Sienu	Inpere		ne sam	e orae	· ·	presen	tea by		icant			8383333333	Т	I		R	.1.47
<u></u>	Original		<u>m</u>	Original		<u>a</u>	Original		<u></u>	Original		a	Original		<u></u>	Original		-	<u>a</u>
Final	rig		Final	rig		Final	rigi		Final	rigi .		Final	rigi		Final	rigi		Final	Original
<u> </u>	0	_	L							0						0			0
1	1		45	31	_		61	-		91			121			151			181
19	3		15	32	_		62	-		92			122			152			182
3	4			34			63 64			93 94			123 124			153 154			183
	5			35	1		65			95			125			155			184 185
4	6			36	1		66	-		96			126			156			186
5	7			37			67			97		``	127			157			187
6	8	1		38			68] [98			128			158			188
7	9			39	-		69			99			129			159			189
8	10 11	1		40	-		70 71			100		-	130			160			190
9	12			42			72	-		101 102			131 132			161 162			191 192
<u> </u>	13	_		43	_		73	_		103			133			163			192
	14]		44			74			104			134			164			194
10	15]		45]		75] [105			135			165			195
11	16			46			76	[106			136			166			196
12	17	1		47			77			107			137			167]	197
	18 19	1		48 49	-		78 79	-		108			138			168			198
	20			50			- 79 - 80	 		109 110			139 140			169 170			199
-	21			51			81			111			141			171			200
	22		16	52			82			112			142			172			202
	23]	20	53] [83			113			143			173			203
13	24			54	[84			114			144			174			204
	25			55			85	_		115			145			175			205
	26		17	56			86			116			146			176			206
14	27 28		18 21	57 58			87 88			117 118			147			177			207
'-	29		22	59			89			119			148 149			178 179			208
	30			60			90	_		120	}		150			180			210
IIS D					r.coccocccciiii			podoedniji (Sr		.20	v.000000000000		.55	505000000000000000000000000000000000000		100	200000000000000000000000000000000000000		210